TRANSLATION PATENT COOPERATION TREATY

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

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Applicant's or agent's file reference C1-A0326P	FOR FURTHER A	ACTION	See Form PCT/IPEA/416
International application No.	International filing d		Priority date (day/month/year)
PCT/JP2005/0062			31.03.2004
International Patent Classification (
A01K67/027, C07	(16/18, C12N15/)9	
Applicant			
CHUGAI SEIYAKU	CABUSHIKI KAISH	A	
	ional preliminary examination re mitted to the applicant according:		International Preliminary Examining Authority
2. This REPORT consists of	a total of	sheets, includi	ng this cover sheet.
3. This report is also accomp	anied by ANNEXES, comprising		
	olicant and to the International B	urranul a total of	sheets, as follows:
			amended and are the basis for this report and/or
	maining rectifications authorized		tule 70.16 and Section 607 of the Administrative
			nsiders contain an amendment that goes beyond
Box.	isure in the international applica	lion as liled, as indicale	d in item 4 of Box No. 1 and the Supplemental
b. C (sent to the Int	ernational Bureau only) a total of	tindicate type and pumb	wr of electronic carriers sal
		(minute type and main	
related thereto.	n companier madable form only	or indicated in the Suppl	containing a sequence listing and/or tables lemental Box Relating to Sequence Listing (see
	e Administrative Instructions).	a incident in the Suppl	tellemen box remains to sequence Listing (see
4. This report contains indica	tions relating to the following ite	ms;	
Box No. 1	Basis of the report		
$\overline{}$	- 1		
_	Priority		
Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability		ntive step and industrial applicability	
Box No. IV	Lack of unity of invention		
	Reasoned statement under Article citations and explanations support		relty, inventive step or industrial applicability;
Box No. VI	Certain documents eited		
Box No. VII	Certain defects in the international	l application	
Box No. VIII	Certain observations on the intern	ational application	
Date of submission of the demand		Date of completion of t	his report
Name and mailing address of the IPEA/JP Authorized officer			
		1	
Facsimile No. Telephone No.			

International application No.

PCT/JP2005/006298

Box No. I Basis of the report With regard to the language, this report is based on the international application in the language in which it was filed, unless otherwise indicated under this item. This report is based on translations from the original language into the following language which is the language of a translation furnished for the purposes of: international search (Rule 12.3 and 23.1(b)) publication of the international application (Rule 12.4) international preliminary examination (Rule 55.2 and/or 55.3) With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annual to this report k the international application as originally filed/farnished the description: as originally filed/hurnished received by this Authority on received by this Authority on as originally filed/furnished as amended (together with any statement) under Article 19 received by this Authority on nos.* ______ received by this Authority on _____ the drawings: as originally filed/(urnished received by this Authority on a sequence listing and/or any related tablets) - see Supplemental Box Relating to Sequence Listing. The amendments have resulted in the cancellation of: the description, pages the claims, nos. the drawings, sheets/figs the sequence listing (specify): any table(s) related to sequence listing (specify): This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(e)). the description, pages the claims, nos. the drawings, sheets/figs the sequence listing (specify): any table(s) related to sequence listing (specify): If item 4 applies, some ar all of those sheets may be marked "superseded."

International application No.
PCT / JP2 005 / 00 62 98

			101/012003/000230
lot	No. I	V Lack of unity of invention	
		In response to the invitation to restrict or pay additional fees the applicant has:	- 1 -
		restricted the claims.	
		paid additional fees.	
		paid additional fees under protest.	
		neither restricted the claims not paid additional fees	
	\boxtimes	This Authority found that the requirement of unity of invention is not complied with a the applicant to restrict or pay additional fees.	nd chose, according to Rule 68.1, not to invite
١,	This	Authority considers that the requirement of unity of invention in accordance with Rules	13.1, 13.2 and 13.3 is:
		complied with	
	\boxtimes	not complied with for the following reasons:	
		The feature that is common to cla	aims 1 to 15 is
		the non-human animal carrying a gene th	nat encodes a
		soluble form of a membrane protein.	
		However, transgenic mice carrying	g a gene that
		encodes a soluble form of a membrane pr	otein were well
		known on the priority date of the prese	ent application
		(for example, refer to Int. Immunol.,	(1999), Vol. 11,
		No. 3, pages 333 to 339 and J. Immunol.	., (2001), Vol.
		167, No. 8, pages 4321 to 4328, etc.),	and thus said
		technical feature does not define a cor	ntribution over
		prior art in the light of the disclosur	res in the
		abovementioned documents. Such being th	ne case, the
		feature in question cannot be said to b	oe a special
		technical feature. Furthermore, there	is no other
		relationship involving one or more of t	the same or
		corresponding special technical feature	es among the
		inventions in question.	•
١.	Con	sequently, this report has been established in respect of the following parts of the interna	tional application
	\boxtimes	all parts	
		the parts relating to claims Nos.	

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			FC1/3F2003/000238
Box No. V		nt under Article 35(2) with regard to novelty, inventive matters supporting such statement	e step or industrial applicability:
l. Stateme	ni .		
Nov	elty (N)	Claims 4-8, 11-15	YES
		Claims 1-3, 9-10	NO.
Inve	ntive step (IS)	Claims)ES
		Claims 1-15	NO NO
loch	urial applicability (IA)	Claims 1-15	
	.,	Claims 1-13	YES NO
	s and explanations (Rule	*	
Docu		TAMURA et al., "CD14 trans	•
		pressing membrane and solu	
	cor	mparisons of levels of cyt	okines and
	let	thalities in response to	
	lip	popolysaccharide between t	ransgenic and
	noi	n-transgenic mice," Int. I	[mmunol., (1999),
	Vo	1. 11, No. 3, pages 333 to	339
Docu	ment 2: C.	WATANABE et al., "Enhance	d immune
	re	sponses in transgenic mice	e expressing a
	tr	uncated form of the lympho	ocyte semaphorin
	CD	100," J. Immunol., (2001),	Vol. 167, No.
	8,	pages 4321 to 4328	
Docu	ment 3: W.	LU et al., "Characterizat	ion of a
	tr	uncated soluble form of th	ne baculovirus
	(A	cMNPV) major envelope prot	ein Gp64,"
	Pre	otein Expr. Purif., (2002)	, Vol. 24, No.
	2,	pages 196 to 201	
Docu	ment 4: K.	L. HEFFERON et al., "Host	cell receptor
	bi	nding by baculovirus GP64	and kinetics of
	vi	rion entry," Virology (199	99), Vol. 258,
		. 2, pages 455 to 468	
Docu		shihiko OTOMO et al., "Gp6	4 Hatsugen / CCR2
		ockout Mouse Narabi ni COF	

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Box No. V

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability, citotions and explanations supporting such statement

Baculovirus wo Mochiita Kinoteki Kotai no Sakusei," Nihon Bunshi Seibutsu Gakkai Nenkai Program Koen Yoshishu, (2003), Vol.

26, page 660

Document 6: Norio KAMATA et al., "Gp64 Hatsugen Mouse no Sakushutsu Narabi ni Hatsugagata Baculovirus ni Taisuru Tolerance Yudo," Nihon Bunshi Seibutsu Gakkai Nenkai Program Koen Yoshishu (2003), Vol. 26, page 659

Document 7: WO 2003/104453 Al (Chugai Pharmaceutical Co., Ltd.), 18 December 2003, entire text & AU 2003242024 A1 & EP 1514928 A1

The inventions set forth in claims 1 to 3 and 9 to 10 lack novelty and do not involve an inventive step in the light of document 1 cited in the international search report.

Document 1 presents transgenic mice which express a gene that encodes a soluble form of CD14. Therein, document 1 also indicates that the transgenic mice in question transmitted this CD14 gene to subsequent generations.

The inventions set forth in claims 1 to 2 and 9 lack novelty and do not involve an inventive step in the light of document 2 cited in the international search report.

Document 2 presents transgenic mice which express a gene that encodes a soluble form of CD100.

The inventions set forth in claims 1 to 15 do not involve an inventive step in the light of documents 3 to

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Box No. V Reasoned st

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability: citations and explanations supporting such statement

it all in the interest and in the

6 cited in the international search report.

Documents 3 to 4 present the amino acid sequence of soluble gp64 and the base sequence of the gene that encodes the soluble moiety of gp64. $\,$

Meanwhile documents 5 to 7 present transgenic mice transfected with the gene that encodes the entire length of gp64, which is a baculovirus membrane protein. Therein, documents 5 to 7 indicate that because such transgenic mice have an immunological tolerance to baculoviruses, it is possible to use said transgenic mice to produce antibodies; furthermore, said documents also indicate that it is possible to produce antibodies that target the membrane protein as a target antigen by using a baculovirus as an immunogen.

Prior to the priority date of the present application, it was common practice to create transgenic mice by transfecting mice with a known gene which encodes a protein that exhibits a given function. Meanwhile, documents 5 to 7 present methods for creating transgenic mice transfected with a gene that encodes a gp64 membrane protein. Such being the case, it would have been easy for a person skilled in the art to conceive of creating transgenic mice which have been transfected with the gene that encodes the soluble gp64 from the inventions presented in documents 3 to 4, and then producing antibodies by means of the transgenic mice obtained in this manner in the light of the disclosures in documents 5 to 7 and the abovementioned well-known techniques.

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Supplemental Box Relating to Sequence Listing Continuation of Box No. I, Item 2: With regard to any nucleotide and/or amino acid sequence disclosed in the international analication and necessary to the claimed invention. this report was established on the basis of: a. type of material a sequence listing table(s) related to the sequence listing b. Jormat of material in written format in computer readable form c. time of filing/furnishing contained in the international application as filed filed together with the international application in computer readable form furnished subsequently to this Authority for the purposes of search and/or examination received by this Authority as an amendment* on In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating the eto has been filled or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished. Additional comments:

 If item 4 in Box No. I applies, the listing and/or table(s) related thereto, which form part of the basis of the report, may be marked "superseded."

INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP2005/006298

A. CLASSIFICATION OF SUBJECT MATTER

Int.Cl7 A01K67/027, C07K16/18, C12N15/09

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Int.Cl7 A01K67/027, C07K16/18, C12N15/09

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) BIOTECHNOLOGY ABSTRACT (DIALOG), BIOSIS (DIALOG), MEDLINE (STN), WPI (DIALOG), JSTPlus(JOIS), SwissProt/PIR/GeneSeq, GenBank/EMBL/DDBJ/GeneSeq

11. DOCUMENTS CONSIDERED TO BURGLEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X/A	TAMURA Y., et al., CD14 transgenic mice expressing membrane and soluble forms: comparisons of levels of cytokines and lethalities in response to lipopolysaccharide between transgenic and non-transgenic mice., Int.Immunol., (1999), Vol.11, No.3, p.333-9.	1-3,9-10/ 4-8,11-15
X/A	WATANABE, C. et al., Enhanced immune responses in transgenic mice expressing a truncated form of the lymphocyte semaphoring CD100, J.Immunol., (2001), Vol.167, No.8, p.4321-8.	1-2,9/ 3-8,10-15
Y	LU, W., et al., Characterization of a truncated soluble form of the abculovirus (AcMNPV) major envelope protein Gp64, Protein Expr. Purif., (2002), Vol.24, No.2, pages 196 to 201	1-15

×	Further documents are listed in the continuation of Box C.		See patent family annex.
٠٧.	Special entegories of cited documents: document defining the general state of the art which is not considered to be of particular relevance.	-T	later document published after the international filing date or priority date and not or conflict with the application but eded to understand the principle or theory underlying the invention
161 111 111 111 111	cather application or pited by in published our walter the international filing date: decument which may throw doubts on priority clause; sor which is cated to establish the publication date of another catation or other special cases it as specified). We extend it seems to a specified) to a wall disclosure, use, exhabition or other means document selecting to a ward disclosure, use, exhabition or other means document applied prior to the international filing date but later than the priority date, claimed.	-W.	deciment of particular references the claimed in continue munt be considered most on cannot be considered in one-dots an in-entire step when the document is taken about document of particular references; the claimed invention cannot be considered to involve an inventive step when the document is continued with meet or inventigation which is such combination being throotic to a present shifted in the art
	of the actual completion of the international search 23 June, 2005 (23.06.05) and mailing address of the ISA/		of mailing of the international search report 12 July, 2005 (12.07.05)

Telephrate No

Japanese Patent Office Form PC1:18A/210 (second slicet) (January 2004)

INTERNATIONAL SEARCH REPORT

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		PCT/JP2005/006298		
(Continuation)	DOCUMENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where appropriate, of the relev	ant passages	Relevant to claim No.	
Y	HEFFERON, K.L., et al., Host cell recept binding by baculovirus GP64 and kinetics virion entry, Virology (1999), Vol.258, N p.455-68	of	1-15	
Y	Toshihiko OTOMO et al., "Gp64 Hatsugen/CK Knockout Mouse Narabini COR2 Hatsugen Baculovirus o Mochiita Kinoteki Kotai no Sakusei", Nihon Bumshi Seibutsu Gakkai Ne Program Koen Yoshishu, (2003), Vol.26, ps	enkai	1-15	
Y	Norio KAMATA et al., "gp64 Hatsugen Mouse Sakushutsu Narabini Hatsugagata Baculovin ni Taisuru Tolerance Yudo", Nihon Bunshi Seibutsu Gakkai Nenkai Program Koen Yoshi (2003), Vol.26, page659	cus	1-15	
У	WO 2003/104453 Al (Chugai Pharmaceutical Co., Ltd.), 18 December, 2003 (18.12.03), Full text & AU 2003242024 Al & EP 1514928 Al		1-15	
	•			
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- 1			1	

INTERNATIONAL SEARCH REPORT

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ox No	. II	Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
los int	Claims	scarch report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons: Nos: they relate to subject matter not required to be searched by this Authority, namely:
		elos; they relate to parts of the international application that do not comply with the prescribed requirements to such an of no meaningful international search can be carried out, specifically:
	Claims because	los: they are dependent claims and are not drafted in accordance with the accound and third sentences of Rule 6.4(a),
ox No	, III	Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
The How a me case Vol a condition	e mate ene e. vever embrar e (se. .167, ontri ument. therm Asalla anyadd	Searching Anthonity found antityle inventions in this international application, as follows: er common to claims I to 15 resides in a nonhuman animal carryin; coding a soluble protein of a membrane protein. a transgenic mouse carrying a gene encoding a soluble protein of e protein was known in public on the priority date of the present y, Int. Immunol (1999), Vol.11, No.3, p.333-9, J.Immunol (2001) No.8, p.4321-8, etc.). Thus, this technical feature does not make ution over prior art, considering the disclosures in the above and, therefore cannot be considered as a special technical feature re, there is no the same or corresponding special technical feature re, there is no the same or corresponding special technical feature prived additional search fees were timely paid by the applicant, this international search report covers all searchable include chims could be sanched without cliori justifying an additional fee, this Authority did not invite payment of sound fee. some of the required additional search fees were timely paid by the applicant, this international search report covers e chims for which fees were paid, specifically chims Nos.
		red additional search fees were timely paid by the applicant. Consequently, this international search report is to the invention first mentioned in the claims; it is covered by claims Nos.:
emarl	on Prot	The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.